Application No.: 09/740,559 Docket No. D02311

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1 - 8. Previously canceled.

9. (Currently amended) A method for accessing distributing a message in a conditional access

system, the method comprising:

receiving authorization information with a first conditional access receiver;

generating a first authorization for use of a separately received content object the video stream

by a plurality of set top receivers the first conditional access receiver;

receiving first authorization with the first conditional access receiver;

performing a first determination to test if a first set top the first conditional access receiver is

authorized to access receive the separately received content object message;

receiving authorization information with a second conditional access receiver;

performing a second determination to test if a the second set top conditional access receiver is

authorized to access receive the separately received content object message;

blocking access to the separately received content object by receipt of the message with the first

set top conditional access receiver as a function of based, at least in part, upon the determining if

the first set top conditional access receiver is authorized; and

blocking access to the separately received content object by receiving the message with the

second set top conditional access receiver as a function of based at least in part, upon the

determining if the second set top conditional access receiver is authorized.

10. (Currently Amended) The method for accessing a distributing the message in a the

conditional access system as recited in claim 9, wherein the blocking access to the separately

Application No.: 09/740,559 Docket No. D02311

received content object receipt of the message comprises ignoring a portion of a datastream associated with the separately received content object message.

11. (Cancelled)

12. (Currently Amended) The method for <u>accessing a distributing the</u> message in <u>a the</u> conditional access system as recited in claim 9, wherein the <u>separately received content object</u> message comprises a software program.

13. (Cancelled)

14-26. Canceled.

27. (New) The method for accessing a message in a conditional access system as recited in claim 9, wherein the separately received content object comprises a video content.

28. (New) The method for accessing a message in a conditional access system as recited in claim 9, wherein the separately received content object comprises a audio content.

29. (New) The method for accessing a message in a conditional access system as recited in claim 9, wherein the separately received content object comprises firmware.

4